6/9 P

F. R. Forsberg

Collection Brok.
#17

Beginning #26789

Collection and Field Vote Book

10. 22

(ang. 5, 1945 - Aug. 24, 1946)

(28135 - (8135))

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Collection and Field Note Book

No. 17

(Aug. 6, 1946 - Aug. 24, 1946)

CAROLINE ISLANDS

(26154 - 26789)

Page No.

Nukuoro Atoll, Mohiringatua Islet, Masakomani	
Islet, Sinukutai Islet 26154-26183	2-10
Nukuoro (Matakena) Islet 26184-26238	10-24
Names of the islets of Nukuoro Atoll and	
description of the islets	24-27
Words	28
Ponape, Colonia26239-26246	30-31
Key to Bascom's system of phonetic	
writing	32
Colonia, Nöt, Paliker, Manipil	
	34-37
Not District, lower valley of Towenjokola	
River (description)	38-39
Paliker District	39
Manipil and Colonia, Not District	
	40-41
Hill between Nanipiru and Paliker	
26264-26307	42-51
Colonia, near Agricultural Station	
	52-59
Vicinity of U, U District 26331-26367 .	58-68
Nanmatol Islet, Matalanim26368-26395	70-77
Ronkiti 26396-26412a	76-79
Tolun Nanket Mountain 26412-26467 .	80-91
Vegetation of Ponape and description	92-97
MARSHALL ISLANDS	
Kwajalein Atoll, Kwajalein Islet, Bennett	
Island 26468-26524 .	100-113

LINE ISLANDS	Page No.
26525-26560	114-123
Mt. Matante 26561-26635	122-141
26636-26659	140 - 147 146 - 153
Lela (Lele) Island, village 26681-26684	152 - 153 154 - 161
aluit Atoll, Jabor, Jaluit Island	162-171
Imruj Islet	172 - 183 182 - 189 188 - 193
	Mt. Tafeyet

Descriptive pressages derographed for feles 1974 derographed for feles 1974 1st Post-= Pandanus carolinianus md. Pand. oderatissemen var, novogenneensee Mad.) Mad. Digitaria merobachne (Taylor 1096) Aplesmener - Thuanea (Kwaj.) no. of. from Majur. Letaria sp. = verticillata Timbristyti, annua = cymorg ashyranther canescens (Taylor 1166) Pertulace quadrified = samoens V.V. Canavalia merocarpa - doubtfup Dolichos Rablab - Phaseolus Runatus? allophyllus transensis (not terratue) Dodonaed viscose, (Taylor 1072, 1095, 1133)

Althopanae (one leafler?

Terminalia litualis feem. not catappa

201-4-1-4

1st Postml. Pand. odvatissimu, var, novoguneeniu (mad.) Mad. Digitaria merobachne Haylor 1096) Aplesmenus - Thuanea (Kwaj.) no. st. from Majur. Letaria sp. = verticillata Finbristyti, annua = cymoza ashyranther canescens (Taylor 1166) Pertulace quadrifiel = samoenns V.V. Canavalia merocarpa - doubtfup Dolichor Rablab - Phaseolus Rumatus? allophyllus transensis (not terratue) Dordonale viscose (Taylor 1072, 1095, 1133)

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F. R. Forberg

Collection Broke
17

Beginning # 26789



PIONEERS SINCE 1831

Miniature Account Book No. S 136

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TO REORDER, SPECIFY NUMBER, RULING AND THICKNESS INDICATED ON BACKBONE OF THIS BOOK.

ri' ..

Caroline Es. 1846 26168 Hibiaeus tileaceus 69. Cytosperma charisis (Hussk.) Sdustt DHNI who cultivated in much filled exeavations, small area here, great area on nukuro selet. 70, lipturus argenteus common in friest 71. Clerodendron ineme occasional 72. nephrolepio common almost everywhere 73 Morinda citrifolia common everywhere 74. Barringtonia asiatica a few seedlings here on represedue of the outer beach, tiles seen invillage on Mulerono Islet. 77. Calophyllum inophyllum corning especially along only bead

stender twisted tree 10 m. call, sterile koeban acaulescent, leaves up to 3 m. Call, teil very "tan kini" a "puralea" staple food for inhabitants. shoul ym, tall. (others larger), ripe fruit white, fleshy "oronga" extensive sprawling shrub; flowers white buds purplish tipped, stamens and style meron-purple "manumara". shizens short eved, stotoriferous, frond ered. This plant young, a shoul 1.5 m. tall, others trees up to 12 m. tall. "pukaria" seedlings kavansu" the 10 m. tall, sterile "hetau"

Muleuro

1946 Caroling Is. nukuro 26176. Polypodium scolopendrium on log in open at top of beach shizomo prostrate, creeping, frinds erect. "maire" (without mails oder) 77. Pemphis acidula tree 7 m. tall; flowers white "ngie". large thicket in outer beach, seen also on passage beach. tog 6 m. tall, flowers 78 quettarlasperisa white "pua" common experially along outer beach 79 Acceerola fruteriens bush I m. tall, or their seen uf & 3 m. flowers fringing outer beach white many kapasang" rosette of leaves im. long, 80 Crinum planted around small cometery predunce up to 1.5 m., maron, flowers stem red-purple without, ydm. Tall prolong within, slamens and style maronpurple, teams "Rich 31. Hernandia ovigera common along beaches large rounded tree, leaves somewhat fleshy, glossy above; fruiting pergne while, fleshy, inflated, ofpening round, plugged by end of fruit. 82. Messerschmidig argenten common along beaches tree 5 m. tall, leaver flashy, silvery green; flowers white manulsiniman

lorally

20183. Leptures refrens ang. 6 Mukuro (Matakena) Islet Planted to coconuts, lagron side overfried by village, center by great Cyrtosperma patches, outer side by thickets 84 Trumfetta procumbers common open outer beach 85 Mura sapientum occasional, both on dry land and in much of Cyclosperma patches 86. Hedychium ceronarum planted, both on dry land and in much. 87. Vitex provodely ravely planted, around depressions 88 alocasia macroshiza fairly common probably planted, indry land 39. Bryophyllium calycemum

10 1946

12 1946 Caroline Is.
26190 fida cordifolia fallar Walp.
rarex, in cemetery, probably
planted
planted
rare, planted in cemetery

92. Eyras circinalis
rane, planted
93. adenanthera pavonina
rane, probably planted,
in wet depression
94. Banhinia
planted in dvoryard, me seen.

95. Hibracus (mutant, parbably
96. Oximican sanction

rare, planted
97. acrostichum aureum

rare, one plant seen
in wet depression with
a single mangrove,
in edge of village
93. Plumeria acutifolia rubra 2.
cultivated in village

26219 (richmanes, minutum rare, on the of one tree only 20. Pandanus testorius var. common, especially loward

see outer beach

what seems to be random variation in leaf length, this lenen of stem, size of fruiting head. I could see no distinction unto defrante varieties but the boys with me trad no besitation in calling The specimen hava motumota which was confirmed by various bystanders. fine was not available to go from tree to tree with informants and find out about them.

tree 5 m. tall, others taller fruit not mature.
"tehara" tree: "ranhara leaves; "hui hara fruit; "laho hara" voto. fruit eaten, leaves rowen into male, etc. said to be 7 beinds, one of which, "have singans" is the stammate tree. the other 6 are hara mai songa" have moturnotu" "have take" had adeo" "hana van' Thelast has fruits that are rather from for eating and are only eater in time of famine. "hara singano" is said to be best for matting, but this is doubtless not true, as it isthemale for all kinds. Examination of many trees shows

fair size fratch in rather open part of count planting portably established after authorities

Caroline Is.

with # 20221

23. Coleus scutellaristes (h.) Berth.

24. hynedrella modifling 15. Ochrosia opportifolia single tree seen in woods

26. Carica papaga nære in woods

leaver green, flowers blue-violet, theant spieg- aromatic. this from has become well established. It has apparently reverted to colored forms in vases (the following plants occurred in the patch with colored leaves sterile plant (with #26771) with leaves bronze purple above, with green margin and under side. sterile * sterily plant, 2 shoots connected by storen; leaves cleep maron purple on both sider. flowers - jellow. tree 11 m tall, tactiferous. fruits in trains loted ones picked my on ground)

single stem your till

flowers cream white

"mami"

Caroline D. 26228 desplosion athyrium 29. Oplismenn hinter common liveally 70 mocarpus fragiferus (Park,) Fost. seen is words prossibly planted 31. Cyperus stuffens javanicus one small patch seen in lowwest place In Vaspalum conjugatum common totally 33. Volyscias greanted, rare. 34 Pandanus fragrans 350 yempes alla beach toward outer 36 Coelococcus anieurum

one tree seen believed willage

belind village

38. Pandanus

nuhrerors are well planted to coccounts, Breadfruit trees are scattered through the cocomit frest and many of them Tower above The coconuts, perhaps even to 30 or 35 m. Their buttressed trunks are as much as 3-4 m. through near the base. to far as could be ascertained There are no open sandy or gravelly places above tide level the outer beaches are lined with merserachmidia, Hernandia, quettarda, Pandanuz, and Grally Cemphis. Intile

Islets of Nukuoro Atoll (south to north)

Mokerekere Itaha

Oromang (Oromange) Teahua (Deahna)

Mokerekereioto (MotuIloto) (Motsuiroto)

25

Enig.

na)

Kaushima (Kaujima) (Kauzema)

-- Nukuoro Passage--

Sinukutai (Shenukdei) (Suchienukudei)

Mohiringatua Masakomani

Nukuoro or Matakena (Nugoro)

Takamanga (Takonran)

Lati Temotu

Haisisi Pa'kau

Sungaauroho (Shugnaurohu)

Tuila (Tsuira)

Hatukanai Paraiiashi

Motuoveka

Paunga Ahuroaroa

Motutuka

Ahuetoru Motuovai (Motu Wei)

Teahu

three with same name

Teahu

Teahu

Sapini (Sapinimotok) (Motsuito)

Motupoatai *Motuxituox Motuitua (Motu Ituo)

Ahuiroto

Tahangaroa (Tahangoro)

Tahangatapu (Tahangatabu)

Ahurekareka

Masakuman

Niurikita

Ahuraanui (Arukanui)

Torungahari Tarakaivau

Motuia

Motunui (Motonui)

Namuirotoa

Hawoshika Kapinivere

Tavainamu

Teungakerekere (Tonga Kerikeri)

erver is then Leptusus refrens evers the gound. In denser places either will are common, is so Muleuno, a Officemenus latal on nukura), or the grand in wither back, I melimos mossy, or fern formathin com. the Trees growing under the everitte a e framma, morinda, Pandanus, Hibiscus tiliaceus, with a few others more rare. Depressions here and there have a so Bruguing or two, and in one, or clump of acrostichum avereum. In artificial depressions Cytosperma iz raised, along with some Colorasia and with kores faceharum. on nubruno Islet back of the village is many acres in extent. They are execurated, the earth

piled along side.
Evenut husbe and
other organic matter
is thrown in and
rotted until a much
is formed. all
waste vegetable
matter is saved for
there. The water level
is slightly affected
by the tides.

words:

kales - chicken rapoto - white sel karafsi - black sea cucumber

mui - coconut tree huame. full grown coconut (drinking) matu - ripe coconut lan mui - coconut leaves

beans eaten KISEtIKImai (Bascom 44) fruit eaten

"thipwopu" (Bascom 47) nut eaten

"we: ipwel" (Bascom 28)

fruit eaten "kIpar" (Bascom 25)

says this tree was brought from nusuro and is the haramotumote of Muhuro. Fruits said to be excellent to eat.

Klpar variety KIpar En wal said to be native in Ponage. but to correspond with the "haravan" of nulsuro; fruits not very good, seldom eaten.

Carrline Is. 30 1944 ang. 8 - Colonia Ponape specimens gathered locally to allegande when by natives to relentify Basem's native

names 26239 Spornsea

40 Fiers tinetoria 41 Caesalpinia pulchering (L.) 5w.

43 Terminalia catappa

44 Morinda citrifolia

45 Pandamis

roots used for biber for skirts

46 Jones en gracilis

46 Pandanus

Ponapl

Key to Bascom's system of phonetic writing

a: = long a

a = medium a

a : very short a

= u in but

E = e in bet

I = i in hit

0 = 0 in german gott

a, e, i, o, u have continental value.

26747 Spornven gracilis along pier at water's edge

aug. 3 Paliker, Ponape disease on Citrus amantifolia coll. by Ruchard Oalsley ang & Manipil, lower tratof Tawenjohola River, lower slopes just above

river, thickets of principally Hobiseus tiliaceus with ofren places filled with Ischaemun

48 Fimbristylis in road

49 Jachaemun open places, very abundant

50 Pipturus in moist thickets

51 Piptuns in moist Thickets vine, flowers purple, deeper in senter.
"omp" or "emp" (not).

small tufts. forming a mat up to

shrub 1.5 m. tall, stems and petiolex red, leaves bullate above, venulose below "Marari" vine climbing intreez, leaves mue or less smooth

Ponape herb 1.5 m. tall, flower yellow, petals Jugaceous Sterile; leaves dull above, very glancous beneath, petiale at an angle with blade; "sana" said to have brought from Hawaii by Japanese and also called Hawaiian taro. (15 ascom 115) Large clumps, canes up to 3 4 m. Tall, flowering canes had already lost leaf blades, leafy cames sterile "alek" or allek" fruiting a flowering stalle called "liatin allele".

tree 8 m, tall "Kamman" (Basem T12) wood not used for lumber but branches used for handles, etc. July 8 Mit District I hape love valley of Towenjobola River Hat bottom of niver valley has seemdary frest patche, and thickets, principally of Hibiseus tiliaceus, which runs well up the offer at the sides. These alternate with open grassy patcher of Ischaemun, forming a thick mat in places 1 m. deep. small patcher of miseanthus sp. oreun commonly, as well as patches of a roed (). Pennisetum purpureum is occasional. acattered tall trees are here and there, evidently remnants of the original frest. Thost looks togo like Semeraspas, but were not examined.

On the upper sloper the original forest more and more persists, the higher one goes.

Ponape

around the bay in the vicinity of Colonia the vicinity of Colonia the lower shopes are correred by coconuts with, at least in places, breadfruits scattered among them.

Paliber District
Open fields of
Ischaemum with
thickets and ravines
full of trees Hibiseus
tiliaceus issuspicuous
everywhere, brut
occasional palches
of tribusing palches
of tribusing prest. I sera
is common in the
ravines and thickete.

hilf between Manipern and Palitzer open hill's completely dominated by gleichenia, with Trees in ravines 26 264 Fagraea berteriana, vas. said \$ \$ 150

"pur" or "sain" (Bascom T37)

65 Pennisetum purpureum common in gransland below Gleichenia area

tree in raving

(Bascom T159)

tree in deep ravine

67 Jussiala along road

68 Boneria

69 Lantang camara edge of ravine (Basem T 158a)

70 Bleehnum oientale L. common in eroded places and cut banks

tree 10 m. tall, flowers cream white, turning deep yellow, very fragrant, rife Truit crange. clumps 3.4 m. tall. (imported by Japaneso and planted on a large scale for paper maling a factory was established - nearly!) pohro Amall tree; buds white. "kanpap" (Bascon T22) enest herb 1 m. tall "teleurak" flowers white.

showers yellow, turning deep rose. "tukasueveth" shizomp a small trumbe about 3-4 m. Talf. "paipai aramar" (Barcom T121)

Caroling Is. 44 1946 2027, Coleus just outside edge of words in leep gleichenia 72 Chrysopogon aciculatus in bare sports 73 bachaemum rare is sports where gleichenia is this or about 74 Lelevia clumps here and there where glerchenia peridulus 75 Missanthus japonions clumps en ridge "sapala" Basion Tille) 76 Pteris abundant in small burned area. 77 Fimbristylis common in small area where gleichening jis absent 78 Premna Hustolia R. Br. occasional on norge 79 jungsber jembet! conhuma along ridge (Mascam 39e) ong en pala (en Ponage)

erect herb 1.5 m. tall, corolla lifes purple, tube white plant aromatic. "karamath Twetsprote creeping, seafe (Basing treet.

"sapasap en mal" (Basim Tisa)

culms 2-3 m. tall,

leafy even when

panicle is old and shattered.

whizeme shallowly

buried, frond, erect.

rhub 1.5 m. tall, "topuli"
ripe fruit black (Barent 34)
plant with strong
ginge oder when broken,
rhizeme yellow when cut
inflorescence filled with
slean armalic muilage,
bracks green with red margin.

26-1946 Carolino)s. Ponale 26230 Glochidian strub 1-1.5 m. Call; vecasional on ridges flower yellow, fruit white. and stopes 2 houl my & 3 - 4 m. Ol, Commersonia bartramia and along roadsides talf, flowers white. 32 Eurya small Cref 4-5 mg. common in ravines tall, leaves distictions, flowers white . paapa" 33 Glochidin should im call, flowers yellowish. l'aspalum orbiculare celle enect. common in ofren and this places in Glerchenia france, evert, rhizome buried. 85 Pteris occasional in this place in glerchenia shaded should Im tall much common, scattered on slopes, entering secondary Baserm 44) taller when in frest), flowers bright rose prints. Bisitile mai fuit eaten. elumps, mostly 83 common in slopes struct os m. tall flowers white. "histile man" 39 Glochidion strub 1 m, tal. a slope

1946 Caroline)s. Vonaple "natilen mal" (Bascom T97) 20290 Gleichenia linearis forming a continuous dominant on slopes and tangle, shizeme at vidges in open ground surface.
"hatien mall" (Bascom T99) 91 hjodium cernum ammon in slopes with gleichenia 92 Phenna obtembolia K. Dr. small shrul, occasional on sloper rife fruit black same but in frest on slopes above tall frest largely made up of the seems primary tong - sterile, books like Lemerayous, frest but somewhat and "Liz" ofrened up near lower edger, there tangled with undergrowth 93 Zingiber shingon yellowed, rare in ravine in whole plant with ginger deep shade odo when broken, inflorences filled with clean "ong en pala" (Bascon T94) armalie muilage, bracks tronge-ned. (Barcom Ty) - red "Katin" (Barcom T) 99 Geocardia herbacea an bank along trail red ("Katin" (Bascom T29) 95 Iscora carolinensis Casei Hance shoul 1.5 m-tall, flowers vermillion. rare in brush along trail 96 Dysoxylum slander tree 5 m. tall, fruit immature raie in deep firest maraso" (Bassom [15)

15 Coloreasia esculenta
cultivated in marshes

15 Coloreasia esculenta
cultivated or spontaneous
in edge of marsh
(Bascon 59)

16 Kanthosoma
cultivated in yard
(Bascon 54)

17 alocasia maeroribiga cultivated in gard (Bascom 27i) 18 Piper methysticum cultivated in yard (Bascom 19 Colocasia esculenta cultivated in yard in eveltish blace

56 1946 Caroline Is. 26320 Colocasia esculenta cultivated in yard 21 Bambusa unigaris School ex Word det McChire growing near dwellings (Baseom T1479) 22 Pandanus in Wickets, shaded (Bascom T154) 23 Dioscoren bulbifera in-thickets 24 Derrie ellystica in thickete
(Bascom T 68a) 25 Derris trifoliata edge of mangrove swamp 24 Clerodendin inerme

Jonapl petioles green (Basem 5-2) "sawa en bensai" com eaten. close clump of culms about 10 m. tall, internodes very short. 2 small sheathy from 4 th & 5 th moder, larger ones picked up on ground. no fortile tranches sees · pari en tonape" a small, slender, bushy Pandanus that grows. in thickets at low altitudes and is said never to fruit "mwatal" vine climbing in trees, tubers both underground and acrial. "palai" (Bascon 790) vine like, lanes glavious beneath. up bitile " roots used on for fish yourson. vine, sterile. ban arai not used for fish proison. sprawling shows; flowers while with purple stamens and ptyle. "ilaw" and for perfume

coll.

(Basem 124)

"kawtaw"

showers beneath;
glaveous beneath;
glaveous beneath;
flowers white."

tree 10 m. tall; fruit
square, "wi" raid
to be used for fishpoison
in Kity. (Basiom T131)

tangledherb my to
1,5 m. tall, flowers
yellow "ngkai"
prostrate, extensing,
flowers salmon pinh,
very we.

yellow with deep maron center. "pine" word word mades (Dascom Tizo) should you tall, flower white, very pagnant. "yosef" sarawi" root deep range red within fragrant, used in food "ongetile"

Ponape

small tree "ak elel"

Bascon 123 al

small tree leaver

punctate beneath

"akapa" (Bascon 71234)

small tree; caly, and

hypanthium red
"som" a bring of "ah" (Bascon

T1236)

"use" (Bascon 792)

"use" (Bascon 792)

flowers yellow, france with dark brun lines. "karando" "karando"

Cytosperma raised in marshes, along with some Colorasia Colorasia, Colorasia, Colorasia, Colorasia, Colorasia and Typhonium dooryards.

Nettish places are largely filled with Hedychium coronaium, Dryopteris parazitia, Ischaemum, etc.

72 Caroling &. 946 26375 Vernony cinerea on temple platform 76 Feeringa mideralis on temple foldiffer on and well 77 Vepermia on coral with fill 73 Rephrolessing busenata on basaltemple wall 79 Peprermia in crevius in basalt temple wall 30 Messersehmidig argenteg m anal fill 31 Polypodium seolopendrium on logs and seolopendrium mangrere swamp 82 Hoya tangled in trees of mangrove swamp 33 Heritiers littoralis mangrere swamp 84 Deris trifoliata mangrove zwamp 35 Cordia subcordata mangroveswamp 36 Caesalpinia safepan bonduc (L) edge of mangine swamp koxt

Ponafre flower purple stemmed, fleshy "san mudl plant bleshy "nawtil" freant fleshy spreading rounded trap 4 m. tall, leaves fleshy, silvery green, flowers "Bithen" (Baseon 757) "telsiteli" (Baseom T74) tree 5 m. tall, sterily. "marapwenseth" extensive tangledvine; flower pale pints. small tree sterily vine (buds), Tangles in trees "Rasafral" (Dancontis)

Vonape 1946 Carrene 12. 76 ang.11 - Matalanim Retar River Pragre erll. R. Lyman tree, fruit hanging. Xylocarpus" mangrove swamp ang. 12 Ronkiti, Ponapo weedy land planted to cocomits, with breadfruit, bananas, and thickets, open places under comments Phragmites Korka canes 4 m, tall, hollow 26396 reed brakes along niver "rao canes formerly used to make flutes. (Bascon T152). Tree 6 m. tall; dry fruit 97 Engthina 98 blechum pyramidatum 99 Parfralum only paar (Baseon (41) wealsly ascending. erect a assending common along trail, 24400 between rocks of trail small tray 4 m. tall, 01 glochidion seeds red. in thickets or Centothera tatifolia lapparea common show 2.5 m. tall "aprint" 03 macaranga (Baseom T25) in Christata

1946 Caroling b. 26422 Schizala dichotoma under trees 23 Papermia on tree trunk Terrestrial under treez 25 1 sychotria on tree trunk 29 felaginella baneline 30 m ground nare 71 Clarylon 32 astronidium emmon 33 12 - 1 Levelo Carco bryum sanctum common 34 Pepermia rare on tree trunks 35 Vittaria 36 spiridens capilliferns

rhugeme deigly burief.

fleshy

leave with white

stripp along midrile,

plowers dull pinkish.

small tree 4 m. Tall,

flowers white stipule,

calyptrate without ear,

atter probably three

forms represented,

hard to be sure.

small tree i m. tall,
bud, site, broken
frate slightly aromatic
small tree is m. Tall,
fruit pale green.
small tree 4-5 m. tall,
panisles pendent.
in log.

encefring, fleshy

abundant on Tree Trunks

Cominated by palms
(Exorthygy of Ptychospenny)
which were largely
unt by the paparere, who
weed the tar budfulood.
Thousands of seedling are
coming in now. Other
trees were left but
are mostly rather
small:
caespitore, up to 12.

standing out from

turning red when old;
flowers deep crimson.
trees 20 m. tall, trunk
3 dm. thick near base,
2-3 panisles on tree at once, below
leaf sheath pseudostem, print green.
(flowers white, from avolherus, on ground)

thee \$ 10 m. tall, to com.
thick word white, roft.
only one raceme found.
"thong" (Bascom 73) Woord
used for lumber.

Ponespe

hizom erefring vertically. leaves somewhat glaves whenhat glaves beneath. forming a loose max.

flower white with yellow life with purplish patch distally on underside. palms 20 m. tall, leaves ascending, specimens from material fallen to pround beneath.

darle green.

90 1946 Caroline D. Vonape 24464 small tree 5 m. tull, bude white. occasional in woods on flat ridge log 65 asplenium nidus L. rosettlet, ascending · leaver, the top bollow common, epifelytic and collecting dead loave. U Ponapea tree 10-12 m. tall, common a leaver ascending, 2-3 inflorences on stem below prendestem of leaf, sheather, truck about 10-12 cm thick, outer woody cylinder hard, inflorences and flowers white, fruit green, seed stellate in cross section, at immature stage, gellybelie in consistency, 67 Rolphan Stereum on notting wood

The regetation of lovage, us nearly us can be determined from our bref visit, may be divided into fire general types: 1. The shallow water near show in the lagren is deminated by the large sea grass "oloth", with a few algae intermised. It was not determined how general the distrib. ention of this is, but it is prominent in Ponage and Matalanin harbas. 2. Strand formation is found only to trany extent only on several small islets on the neep offstrone -The usual species are found there.

3 Mangrove formation fringes almost the entire crosstline and forms extensive islande in shallow water is species of Ponape harbon. Two species of Rhizophora, Bruguing, Lonneratia, Xylocarpus are common. At the mouth of Matalania harbon the artificial islands around the nanmatal mins are dominated by mangroves, but with a stiglit admixture of strand species.

4 The name coastal stry and the lower slopes are largely planted to corrobute where they are not so planted and as far above as human activity has been heavy, a tangled secondary growth, mainly of tibisms tiliaceus but with a seathering of native trees, is present. Outlines of cleanings on the mountain

may be seen, but on close inspection prove to be solid Hibiseus tiliaceus. Under the coconuts weeds of many sorte flourish. a species of Jachaemum. said a have been brought in by the Japanese, completely dominater many offen areas. Tangles of Miscanthus sp. are common. Pennisetua prupueum also trought in by the Japanese (for paper making) is also common. In low wet places Hedyshium comarium, brought from Hawaii, and Dryopteris granating form a dense ground cover. In still wetter places are braker of a grant reed. (26303, 26396). It is in this area that people live, and much of the land is under cultivation, in creamity, breakfruit, yams, taros and taro . like plants,

Ponape Bananas, Manihot, sweet potatoes, etc. above Matalanum is a 7500 acre comment plantation. Lugar cane was formerly cultivated on a fair scale in the matalanim lowlands.

5 On a few ridges, especially on the west side of the island, are open areas, covered mainly by Gleichenia linearis. These areas are apparently, both according to the natives and by observation of burned stem, heft in this condition by repeated burning. fere miscanthus japonieus, glordidion, teleria, and other members of the burned land flora so characteristic of the relands further west are found.

6 The lower forest, up & about 300 m. are tall frests dominated by a number of trees, especially Parinding Parinarium, Camprosperma Ponapea, ele. The larger trees of this area were not well investigated for lack of time. The rendergrowth in places is nother dense. Large fenn, keleria, etc. with a sembly sterile Granddanus and a Trey. cinetia make it up. the frest is wet and filmy frems and epiplingterare common Hibisens tiliacen invades this serving very & readily, both in man-made offenings and apparently in tandslide acurs.

Porule 7 The montane nam frest is of a great my time of species but is dominated by the large palm, burrling or Ptychospinna. Mough this has been largely cut by the pagranese on the callages of the terminal bud, millions of seedlings are coming back. His is a driffing very morry prest, with a tremendous epophytic flora, on trunks, trunches, and leaves. Filmy ferme are common! Timmins, Elaevearpus, Eurya, Clarrylon, and many other treez une commu.

the extreme erests were not visited so it is not known whether there is a special flora there.

low spreading bush; flowers white, stames men and slyle maron julle plant fleshy, leaves somewhat compressed, flowers yellow, 13-14 mmaross, petals apriculate leaver sub-fleshy, Trale beneath, flowers greensh. bush im. tall, flowere white, fruit while, fleshy. producte, extensive, flowers white, for collapsed before 10:30 a.m. prostrate, puplish green.

flowers yellow.

prostrate, forming a

dense mat, say flowing

Kwajalein atol 1113 102 1944 marshall Js. prostrate, spiller Leftunis replus ascerding. common locally 78 Triumfetta proximbens prostrate, extension common locally flower yellow. 79 Messerschmidig argenteg small tree of m. tall, leaves flesly, silvery green, occasional near outer beach flowers white. 80 I francea per-caprae prostrate, extensive, flower bright purple. common, used as launs in front of buildings prostrate, flowers 31 fida fallag rare, radride herbupts 7 dm. tale. bracks redat Dase. 32 Enphorbig heterophy. Cla common plantes as mamental and sportaneous Tufts, spreading 33 Eragrosti, amabilis common caespitore 84 Cypens occasional in wet places Caesfritors 85 Eleusing indica emmin caespitory 86 Cenelius celunatus 37 Phyllanthus min schmath. Webster 1955 eret common locally 38 Timbristylis crymora caespiton very common 89 Cynoden dastylon formingdense mate abundant, phobably planted

Kwajalein Getol 1114 1946 marshall D. stems prostrate 24490 Centelly asiatica alrundant locally prostrato, especially in wet places fleshy, flowers, 91 Portulary oleraces common generally stamens 10-14. ang. 17 (Bennett).) brush of thedelia, Livergalein atoll coral sand and gravel Messerschmidia, Leaevola, etc. opening much ton up by bull dozen, but denuly covered by being blensely revegetated grasses, Portulaces, Ipomoea, etc. by a deep tangled small tree 5 m. tall; 92 Cerrosia franciflora. flowers white, fruit common Evenly green, in pairs. herb 1 m, tall. tending 93 laces lemtofsetalvider common locally to be yellow where exposed & durect sun 94 Guettarda speciosa tree 4 m. tall, fruit 95 Terminalia littoralis monsis immature Tree 4 m. tall, fruit oreasimal bright red, terete. tree 6 m. tall, ripe 96 Pandanus tectorius occasional fruits from ground beneath tree; leaver in 3 emphicaour spiral ranks.

1946 Marshall Is. 26497 Carrythy filiformis pararitic on quettardy and other shrules 93 Digitaria prurien van minobache treat in openings 99 Pemphis acidula rare on inner beach 26500 Portulara oterarea L. common in opening 01 Emphrbia huta or fred judicione insulais me small patch seen 03 anaranthus dulius one small colony seen 04 Cenchrus extrinatur common in openings 09 ragrostis amabilis common in ofrenings Of Thomas per-caprae an bearlier 07 Mounda citrifolia one small bush seen 08 Wedelia biflog abundant forming a major frant of vegetation in low thickets

stems fleshy, green, yellow where exposed to much direct sun; flowers-white.

flowers white.
fleshy, purplish
bronze green.
very chloratic.

erect

spreading trifts

forming carpet on

ground

ground

prostrate extensive,

flowers bright purple.

sterily.

herb v mitall, tangles; flower yellow

108 Marshall Jo 1946 26509 Pyptury argenteus occasional in thickets 10 Keptur repens common inopen placer 11 allophyllus timorenais occasional in thulete 12 Pisonia grandis occasional remnants of signed frest 13 l'Atulaca samoensis common on open coral sand 14 Triumfetta procumbens 15 Canavalia mierscarpa local, in open place seen also in thickets 4 Leavola fruteriens 7 Eleusing indica occasional around building 17 Fimbristylis cymos common in often places 19 pomorea alla t. Tura annon 20 Messerschmides argentea common everywhere

Kwajalein atolp. 109 shrub m. Talf tufte with runners. shrule z mitall; perwers white. trep 7 m. tall, leaves up to 3 gdm. long prostrate fleshy, flower yellow. grostrate, extensive, flower yellow. prostrite, extension flowers magenta. Joins. shrub i m. talf (seen up to 3 m.), florwer white.

caespitoso, extremely variable in size.

vins, prostrete, flowers white, not offen yet just after noon.

should 3 m. talf; leaver fleshy, silvery green,

flowers white.

110 1944 Marshall 21. 74571 Vigna maring common in openings 22 Chloris inflata common in ofpenings 23 Pluchea indica rare, around force of oil drums. · 24 Chuarea involuta common in opening Only two islets of Kwajalein Etoll, (Bannett) and Kwajalein -were visited. Kwajalein slet is alwost completely covered by viildings and wards. Of 27 opperies of plants seen only Codiaeum, Crimum, and an unewynizable Engelieren roee not collectes. Cynodon dactylon (probably greanted) is common leverywhere. Large patcher of Wadelig, Triumfetty,

Kwajalen atolp 111 prostrate, extensive, flower yeller, opening about non. tifts, decumbert at Kase, then oulms ered; sprike puigle. bush 0.8 m, tall, flowers frinks. prostrate, forming mate. Centella, Ipomoea per-eafrae Leplum are common; Votulaca olerusea is general, Fimbristylis also. pomoea pes - capital serve as lawns in front of bruilding. Shrubly or tall regetation is very scare - a few trear of Messerschmidia and ssattered frawola bushes are about all that can be seen,

most areas that are

revegetated.

undisturbed are being

113

On hennell Islet the revegetation has reached a much more advanced stage. Tangled masses of tall Wedelig, Leavola and Messerschmidia, with orcasional Viftures and Priming dominate the island Leathered talle Pinning andanus and ever trees remain. Open spaces are filled with Cenchius, Chlais, Portulara oteracea, l'amorasio. Vigna, fromvea per-capial, Lepturus, Enagrostis amabdi, Timbristylis Triumfetta, 1. moen alba, Digitaria, Empholia hinta etc in locally varying abundance with no farticular pattern. Guettarda, Ochrosia, ete are common locally, the larger plants obviously persisting from before the war.

young quettanda
seedlings are common.
Cassytha is locally
abundant, particularly
on quettanda.
Tricachne insularis
and Pluchea indica
have obviously been
introduced from Hawaii
on material too such
as vit drums, machiney,
etc. brought in during
the war. they are not
common as yet.

114 1946 Caroline 2. august 19 - (Lele) Island Fila/Lele) Harbon, Kusaie around village and mins of ancient temple, quite moist 26525 alvearing macroihiga occasional in village, sportaneous. 26 Colorcasia esculenta planted in water in bomb crater. 27 Cypeus layllingia about village 28 Moundy cityoliq in village in rained temple court on notting wood 33 asplenium midus on wall of run, common 34 ficus prolixa in wined temple court 35 Provis pedunculata walls of mined lemple

"onak" not eaten leaves clear green "katak" eaten leaves glaveous green heads white shrub, others seen were trees, "hi" shigome short, erect.

nosette of francis will dead leafdelisis in center "moilulaluk"
huge banyan, cerupony Trunk 4 m. Thru "beonya"
retems fleshy,
pistillate fls. white

- 46 achryranther Gathula potta weed in village - 47 Deris ellipting

- 48 Prema Stusifolia R. Br. common generally

· 49 Impatiens balsamona cultivated in garden.

- 50 Cordia subsordata Lam. near dwelling

- 5! Floringa rusleralis comal rubble small trep 4 m, tal,
not stinging escept
flowers, which, when
rubbed in tender shin
quest make a red spot
which burns somewhat
for a few hours.
[sap and leaves tried
with no result) "elaat"
flowers pinkish

Kusaie

lactiferous; leaves
glameous beneath, sterilo;
"up" or "prison" rooks

med to proison fish.

small tree 5 m. tall;
flowers green, aromatic;
fruitimmatus "fienkak"

stem fleshy, flowers
pinh. plants up 5 0,82,

tall.

shower deep bright crange

ikwaiak plowers

used to anament hair;

wood used for paddles.

plant reddied.

120 1946 Caroline 25. Pepermy pellucide 26952 common on coral rubble in 53 Caesalpinia splendens (L.) Sw. .. in drongerd transcel 54 Preuderanthemum storado in dvaryand, planted. 59 field acuta invillage 56 Pilea mierophylla in faths in coral rubble and in crevices in roch -walls. 57 Priptures argenteur & inold endorme in doryard 53 Piptums argenteur in old enclosure in doryand - 59 Phyllanthus mans schom. 274.

common in village

26560 Calophyllum inophyllum along beach

Ung. 19 lowest slopes and front of mt. matante noth of head of Lela (Lele) Jarbon, Rusaire low ridges, navener and marshes, with manihot patches, thishets fratches of words, etc. 61 angrofiteris execta mym. wooded nage

62 Psyshotria wooded ridge

- 69 Opliamenus compositus wooded ridge, local. - 64 Centothera tatifolia lappacea wooded ridge, common

~ 69 Volyscias suscapitute orrasional on wooded indge ~ 66 Pyper frompensi Cik

climbing tree trunks.

great tree 15 m. tall, trunk im. thick lactiferous; flowers white "itin word used for lumber

Theyerne short, erect, very thick; stiff trase surrounded by stipule, fronds 4 m. Cong. showb 3 m. tall, flower white; stipules not calyptrate; fruit red when rife. desumbent, fruiting culm ascending culms tangled, accending shoul 2 m. Tall

Kusaie

Caner 4 m, Talf. "Loa"

herb 2 m. talf, flower

yellow, fretal, brendate,

fralling very

readily.

tree 12 m. talf; flower

yellow-green; "ka"

wood weed for

canoes.

tree 15 m. tall, spreading, leaves distictions, drooping, francles erect. "numme shrubs 2-3 m. talf, stems knotby, flower green marked with red; 'tapiora' natives were fixed by Japanese & plant this to feed soldiers, now eaten by natives. rounded tree 6 m. tell, flowers white; rife bruit range. wood used for humber, fruit sticky inside used furgine.

Cytosperma chamiring 6/1998 cultivated in marshy places 82 Cordyline terminalis occasional in Thickets ling to north ridge of Mt. Matanta (Brache), above Tafonshak village, n. side of Kusaie 300-530 wet thickly worded ridge, words langely astronidium and 83 Elaerearpus occasional dense forest of Hibiseus tiliaceus - 34 Fiers tinctoria common in dense frest of tibissus tiliaceus - 85 Fagraca berteriana vas kusaiana (Hosek.) Fost, 86 Claercarpus in frest.

leaves eved, becoming 2 m. o more tall, petiales without frieller, mottled toward base. "bashak" com eaten. (many varietie) stem 1-2 m. tall; skril, not rosted and eaten. Claevengues with that fem Cyathea above 300 m., dense undergrowth mostly 2 mos.) fens; epiphyter very abundant. slendertree, fruit immature. tree 3 m. talf, fruits yellow when reft, not eaten here. true of m. tall, flowers cream white, very

fragrant. frui

her 3 m. tall, some

leaves lunning Eright

red; fruit betue when

m (ex. 12)

26537 Maratlia fraxisca. very common in undergrowth

88 Kyroprodium phlegmaria on tree trunks

39 asplenum. on tru trunks

90 Cordyline terminalist the.

rare in front 91 astronidium puraranon Hopoli. one of dominant trees

92 Eugenia common at this altitude

93 Psychotria oceasional

94 Psilotum complanatum. occasional, epipelytica tree trunks

95 asplenium rare on tree trunks 35 m. acanlescent, fronds about 2-3 m. long, stips as eng as blade, base of stipe surrounded by stipules, stade dettord, with about 3 frais of france, joints large, fleshy. spriker pendent

400 m. single stem 1.5 m. Call buds white. small tree 4 m. tall. (others taller); flowers - white. small trel 7 m. Tall, fto Cauliflowers, eynes in pulving on trunk. shrub 2.5 m. Call, fruit red; both livings from same bush. 450 m. pendent, side of stems smooth, bases part triquetions.

132 1946 Caroline Jo. 20096 Psychotria
vecasional 47 Psychotria - 93) journ la casei Homee occasional - 99 adenøstemma lavenia common along trail 2000 Efrathiglottis Phajus occasional, terrestrial Or Cyrtandra bairly common or Cytandra rare 03 Tectaria vesasional - 04 Pefrermig kusarensis Horskawa rare, on morry tree trunks - 05 Apmenophyllum holochilum

on tree trunk, common

26624

on mossy branches of trees on ofpen ridge top 25 Elaphoglossum on tranches of the on ofpen

26 Davillia Humata

common, delle shizome deep in moss on tree trunks and rocks on her ridge top

froming deep eushions on einer and trunks of trees on the open udge tof.

28 Gleichenia linearis

29 Melastorna malstrathium i marianum

at edge of firest along

- 30 astronidium kusaume

edge of briest along open ridge wop

Kubriz molucionen

cliff along often ridge to

ment on Rubus

3) Hymerophyllum John the on vertical rock pace, on open ridge top, abundant. Kusaig

leaver distichous; flowers white.

bertile fronds rare, twisted.

forming low langer

shower fine.

shrub z m. tall, '
flowers white

priclely vine, tangles

bright wange

Emilia somhifolia common in abandoned sweet protate patch and lower slopes of

多

same · lower slopes around head of valley Thick secondary woods mostly Hibisuus tiliarens tangled with Wedelia and Merremia

- 51 Bochmeria celebra 131. along trail, occasional

- 52 Cyathea nare in woods here, very common at higher allitudes

"Po"

53 Weddia biflora
abundant in open
land everywhere, even
up to 900 km, altitude un
landslider commonent weed in
evenut plantations.

Kusaie heads purple.

5º-150 m

shrub 1.5 m tall, differe; this one all staminate. tree with trunk 6 m. tall, eroun of leaver about 2 m. long, lance-ovate in outline. I complete specimens of base, lower pinnae, middle prinna, * ty. Duplicates of a single prince near middle of frond. herb, forming tangles 2 m, or more deep, flowers yellow. Land to be eaten by cattle.

Caroline)s. 146 1946 Disserea alata I in secondary woods I porroea gratilis littered Bl along trail in low 56 Digitaria frainly common along trail and on open slopes 37 Selaginella businensis common on banks above occasional along trail 59 Kubus moluceanus common in secondary growth along trail aug. 21 south slopes and ridges of Mt. Tapeyet (easternort brigh pear in Mt. Crozer range) south of Lela (Lele) Harby to be so carpina harries cornarion Puraie

vine climbing into Trees, tubers eaten. vine climbing in shrubs, flower purple, deeper in throat. loose Tangles

seending, flowering very rarely; plowers with 3 white petale about equal in sige. wine, rather extensive, flowers white. "kokul"

Thick wet mixed forest interspersed with patches of Fibiseus tiliaceus there probably indicating 200-950 m. old landslides). The frest more minest than on Mt. Matante, astronishium wery common but Claeocarpus much less so. Lome of penings filled with quickening sp.

150 1946 Caroline Jo. Kusaie 26669 Phajus occasional in frest, terrestria erect, sub-carquitose, stem thick, flowers white with yellow lif densely princtate distally, except margin, below, this extending prosing ally in 2 narrowing lines, 70 Lycopodium oquarioum en to morny tree trunk - 71 antrophyum plantagineum on wet stiels and rock ledger shizone under duff lager, 72. Heichenia weatherbyi Forbery, map stipes thick. (definitely filling opening distinct from 9. linearie with a dense tangle in much greater robustness, degree of ramification and type of probescence. creefing, plower rare on slope under trees white, lower side of throat and lower lif purple. 74 Boehnerig celabics occasional in frest should a m. tall, leaves not especially rugoze; flowers all fristillate. leaves dall green, common at the state stopes not in flower at this season deep green but handwent 76 Trichernanes javanium Bl. rare on rockis

1946 Caroline 90.

Musaie is a high, magged volcanic island with a coastal plain of coal sand, mangrove swants, deep embayments, and a fringing reef at places becoming a barrie recf. The deep embayments and the mangriore swamps within the reef suggest a certain amount of subsidence sometime in the Trast. The sandy Islain on the other hand suggests a slight recent uplift or elie a subsidence of the sea level. There are troo main mountain masses refranted by a low pase. Both are surround ed by very sleep sloper and eliffs, and trave evidently been appected geatly by landslider. The complexity of this Terrain gives rise to a regetation that is too conflex to guin much of an idea of in a three

day visit. One day roa, spent in the lowblande around fely Harba. I've in going around the east side 4 llo north side then up my matante. The third across to the south side of tela tarba, up to the pass above Malem, then up mt. Tapeyet Strand vegetation is found in the only edge of the coastal plain, where almost atall conditions prevail. This sandy flat land has been throughly planted to coconite. feathered strand trees such as quellarda, Therfresia, Vandanus, etc persist along the beaches. The Fundamy is acathored through The plantation, allowed to persent because of the edible fruit and useful leaves. Breadfruit trees are also found

1946 Caroline 12,

here, through more abundantly on the lower slopes of The mountains. the dense weed growth on the sand under the evenuts is very-largely Wedelia and framng. These form a luquiriant wird thicket up to 4 m. high. This is usually cleared frequently but apparently replaces itself without succession. On the east side, between the execut strip and the frost of the mountains is an extensive mangre swamp. Here formeration caseolair is the dominant plant, but Bruguier: of at least one species and probably a species of Khizophorg are emmon. nifra is not nave. Xylocarpa is conspicuously absent airostichum ameun was not noticed. This swamp probably

fills an old lagon. a frings of mangroves surrounde the head of Lela harber and down the south side. This also is mostly someratia. On the southwest side, at Malen, 12 a strip of coconuts along the breach and up into me or two valleys. nothing is known of the west side. Both at Malem and in the valley south of tela Harbo are sizeable areas of low flat land, formerby in coconuts but cleared and used by the fapanese for planting of sweet potatoes. These are now abandoned and largely grown up & weeks-Parpalum conjugatum, Jussiaea, I hragmiter, and some Miscanther japonieux. the ground is very

Kusaie

hard even when mount. The lower hills are att leither a planted association largely commit and breadfruit, a secondary threliets of Hibiscus tiliaceus and a few other species. Oranges and limes are scattered here and there. () ceasimal ridges are cleared at their lower broader ends and planted to Manihot, which the natives were fixed to plantly the faparese. The plants are tall and spindly and the roots small. I dround the villages is the usual assutinent of weeds but with l'assiftora foclida strangely abzent. On the wooded Ever slopes Hibracus tilraceus is completely dominant but Ficus tinetoria, Laportey kusaienais, Pandanus Couthoria (?), etc. are

evident. Tangled with these are Merremia peltata and Diosenea bulbifera. The latter is considered a serious pest, growing very luxuriantly here, even climbing in great profusion to the tops of comment trees and, according to the native smothering them to death. In offen places are thickets of Miseanthus, Wedelia, Merremia. and nephrolepis, onythering The lower edges of sites the sprimary forest have numbers of # 20573 + 20578 (which look much alike and may be the same), one or two species of Claeveerques, Cyathea, Campnosperma, Couthovia (?), etc. with abundant ferns, both lessestaral and epiphytic -Tectaria, Tectaria, Replicolepis, Dryopteris dentala paracitica,

1:We

adiantum, to aplenum midne, the marattia, gle. I'olyscias and Tand are common shoulds. Higher up on the steep sloper the frest become even wetter and more moss - evered and epifolytes me common. onthe slopes of mt. matante this frest Eyathen astronidium. On Mrt. Takeyet - the Glaevearpris is less common and numerous other things enter more strongly into the conforation: terns of multitudinous trinds are the most obvious group of plants. Marathia is very emmon. through both of these belts of frest, especially on the mountains, landslide sear an endent,

filled with Wedelia. an nephrolepis and Glerchenia sp. where recent and with Hibriacus Tiliaceus where older. the top ridger, especially of Mr. matante, are ofren and overed with a deep tangle of nephrolefre, gleichenia of linearis, Lycolrodium cernum, Davallia . 1. (aff. solida), ele with great enshing of morses and befratics. a few trees (Elaercarpus) grow on these ridges and are deeply evered with more + hefraties which support achies and a small davallig, as well asother fens. Only here does a trace of the aggregation of species characteristic of evoded areas further west make its appearance - Gleichenia, Lyespodium, Blechnum, Melastoma. Miseanthus japonica and blechmen grow on the landslides and bar slopes loverdown in secondary area

faluit atoll 165 164 1946 Marshall Is. bright range vermillion, 20089 Polyportes the color running and an notting wood staining frapers when wet. 90 formeration careolaris granted Tref 4 m. tal, spreading 3-10 m. a few trees on tide flat leaves flestly. young of broken coral on lagoon fruits very sience. 91 Canavalia microcarpa extensive vine, flowers fright manon on ground and magenta. dembing over weeked buildings. shrub 1 m. tall, 92 quettarda speciosa others taller; flowers I common in thickets white, fragrant, Tra allophyllus fruit immature. "wut" inthickets - tree-like showb 3 m. semi-prostrate, sections 93 Wedelig biflera common in open places hert, flowers yellow. mer knewe" eaten by Jufanese. tufts with runners, 99 fepturus repens commen in open places. funning a love 95 Cragnostis amabilis orasional, this in a tous of earth. sterile shoul 2 m. tall 96 Cordia subcordata rare in thickets heads white 97 Cyperus Spyllingia rare in boxe of larty

Jacout atoll 167 1946 Marshall &s. almost prostrate, 26698 Euphobig hamining nare on broken cond leaves disticheres, - prate beneath. strub 2,5 mitall, 99 Messerschmidig argenter common everywhere leaves fleshy, silvery green, plowers white. Kirin used medicinally, wood for causes. 26700 Triumfetta procumbens prostrate, flowers yellow. common mopen places 01 Eleusine undiea (L.) Gaertn. occasional around weeked buildings. shoul 3 m. tall (seen 02 Leavola frutescens (Mill) K1. up to 4 or 5 m.); flowers common everywhere white, fruit white, fleshy. "kunat" used medicinally. prostrate, extensive; 03 Cucubita pepa?

persisting from sultivation Con C The leaves with gray spots; flowers orange. "ming" (probably a generic 04 Digitaria priving van microbachine word for grass) rare, one small patcheen 05 Anglum bicola persisting from cultivation caefictore, leaves gray. 06 Cyperus staffens desiral Ceafy fresh 1 m. tall, 07 Miestiang tabacum occasional persisting from cultivation

168 1946 Marshall Is. 20708 Portulaca oberacea common in open place 09 spornoea per-caprae abundant everywhere 10 Physalis angulata I. 11 Pemphis acidula common of coral well on lagoon side 12 Cenchrus echinatus common locally 13 Chuanea involuta 14 Eughorbin theymifolia local around buildings 5 timbristylis cymosa common in open places 16 tlennya mderalis local on open and mobile

Jaluit atolf 169 flesly, prostrate, flowers yellow, less than iem across, stamens 8-11. producte, extensive, Elimbing over old mechage; flower purple, stameny swhite, anthers straight, stigman capitate. herb, much branched, flower greenich yellow, fruit immature. small trees in all, flowers white. Tuft, "lukaluli" prostrate, forming a thin mat. prostrate, purple, tufts, with with pryethrum - like volor.
"perelej man" woto used medicinally "nen hutakut" used for

medicine, ealen by Jupanese.

Jaluit atol marshall Is. 1946 stems areling. 26717 Emphorbia trinta common locally fleshy. 18 Pilea merophylla losal in crearces in 19 Phyllenthus minus schom. aTh. let. G.L. Welster 1950 local ang. 12 Plants collected in Jalon by K. Lyman Cordyling terminalis large leafed from. 2 Cordyling terminales narrow leafed with purple margin 3 Canna yellow flower with red sports Cycas circinalks 5 Polysias ficifolia Wield 6 Lansevierig gumensis (vacq.) leaves flestry, gray-mottled 7 Casuaring Equisetifolis of Louranna glanca of Polyscias quelloyles 1 10 feindapour autreur ving, leaves variegates with yellow.

172 1946 Marshall 2s. aug. 25 - Omrødj)? slet, Jaluit ætoll entirely planted to coconuts except for a couple of small manquer swamps depressions. Village occupies part of land 20720 Hibibeus tiliaceus L. lagon beach in village 21 Pisonia grandes in village, rare, 22 Cassytha filifornia L. near lagvon beach in open spaces, parasitic on grasses samoens Rich. B Terminalia bitteralis nare in inner beach 24 Cordia suberodata common along inner beach 1 25 Calophyllum inophyllum occasional along inner beach

Jaluit atoll 173

Musa safrientum = "kebran"

Cocos nougera (tree) = "mi"

Pandanus "bop"

small tree, leaves very chlorotic "lov pronoung law). filer used for cordage. "kangal" leaflers, fortems yellow, framy "kanen" (plant even sends haustoria into Macy fruits, other stems, etc.) small tree with very young fruit. tree 8 m. tall, others -tanger; flower deels crange; kino wood used for husbing woments. tree 8 m. tall, sterile "luey" wood used for houses and

174 1946 marshall 90. 26726 Plumeria rubra L. in doorgand 27 asdefriar curarravica L. near house 28 Celosia argentea L. 29 Pseuderanthemum atropurpureum near house 30 Alexander f. near house 31 Centella asiatica grange place under palms. 32 Vremna oblisfolio V. 13. rare near trouser 33 Clerodendron inerme common locally "ulij used medicinally 34 l'eperming ponageum DC. common at north end of islet on or broken anal under coconute Ochrosia parviflora opportifolia common at noth and of island

Jaluit atoll 175 small tree millry saf abundant: flowers white slightly redderly outside, yellow toward center within, fragrant. plowers with red corolla, yellow evona. erect of reddish herb, m. Calf, fl. rose pink. shoul 3 m. tall, leaver deef purple, lands dels crimson-purple "diroz" (tea rose??) Thrub 2 m, lall, flower white "oleanda" prostrate, running. naribo used medicinally sterile struct 2 m. tall "har" used medicinally. extensive sprawling shoul, flowers white, buds the tipped stamens and style pruple. fleshy "rebignege" used medicinally. small trees; flowers white, coolla lobes recurred "kish par" seed saten.

176 1946 marshall &. 26734 Barringtonia asiatica edge of mangrove depression 37 nephrolefris hirsutala one clump seen 38 Bruguiera gymnorhiza common around fring in coral rock - not muddy. 39 Vigna marina common everywhere 40 asplenium midus common, especially on bases of coconuts and stumps play hadopin a cutin the Take. It is common on coconut stumps. and was rock 42 Leennitzerg litteren (Touk) Virgt a few trees my a small defressin 143 Triumfetta procumbens common 44 lencophanes glanculum on bases of crement trees

Jaluit atoll tree 10 m. tall "worp" used for fish foresay. clump around old count stump. "iri small tree; calyx and hypanthium red. "Chung" or "jung" vin, extensively creeping; flowers yellow. "merkunen jojo used medicinally. rosetter of assending finds, kartep young fronds used medicinally. frandserect in (not distinguished by informant from 26737). small tree, leave, rather thick, glossy, flowers scoulet, fruit green "Kimeme" wood used for canoes. prostrate, extensive, flowers yellow atat" was back file used to weave with franclanus and Hibisaus to give a yellow, brown, a greenish even. duf light green custions

76745 Vittaria marvata

on tree trunks, not common

46 Polypodium scoloffendium

as tomestrial, common 47 Tacca lemtopetalvider L.

planted under coconut

trees in sund.

43 pomoea batatas cultivated, one tiny patch seen.

49 Crinum asiaticum?

entiraled

50 Vernonig einereg in village

51 Pteris trijontela in village, me plant seen

52 Brysphyllum calycinum common weed in under

coronits. 53 / ypturus argenteus emmon locally

1 54 Mirabilis jalapa ". around houses

55 Osimum sundum around houses

frands erect from creeping rhyone. evert how, seape 1 m. tall "mote mols"

tuber eaten.

sterile, theoretic looking "polato" not eaten.

sterile rocelles of Caver about 1 m. long.

trief, "

flowers purple.

rhyerne short, erect, fronds at first 3-divided, The central division simple, the lateral mes 3-fid again.

steril; leaves fleeling;

said to have been brought in by germans.

strub 3 m, talf i fruit white, fleshy; anne"

to une back well to make

fish lines. flowers red. "ulij"

very aromatic herb "hatring"

180 1946 Marshall Is. 26756 alveasig mærorhigg commen everywhere 57 Polyporlium reologiendrium common on evenut stumps 58 arto carpus ditilies common everywhere aug. 24 - same 1 59 Pandanus tectorius interior of usland co Ceiba pentandra one scranny tree seen 61 Fleunga mederalis common everywhere 62 Hymenocallis litteralis planted 63 Terminalia catappal. one small plant seen

faluit atale sometimes caulescent, leaves up to 2 m. tal, evet. "com eaten coolsed, though it burns mouth. rhizane creefing, frinde erect "brins" used medicinally. low long on large tree "me" fruit eater. (several varieties knows including one with seeds, which are eater,). tree's m. Call, heads

of fruit large, eylindrie
of fruit large, eylindrie
fruit eaten.

tree 3 m. tall, very
chlorotic "bulik"
sterns led, eleaves
large in shady places.
"nen brut (a) kut"
erect, about 1 m. talf,
flowers white, leaves
erect "kiel" a "kief"
graphing 2 m. talf, sterilo.
"hotel" seed eater,
wood wed for canoes.

182 1946 marshall Is. 26764 Caries papaya 65 Iponoen qualitis locally abrundant 66 Pandanus tectorius along outer beach 67 adenostemma lavenia in shade in interior 68 Hedyotis bylora shady ground, local 19 Caesalpinia Bulcherima (L) 5 W. planted in yard 70 Xanthosoma sagettifolium planted aug. 24 Mejat to slet, Howagaloin juluit atall If planted to counts except mangrove defressions.

Jaluit atall 183 erect, unbranched, 2.5 m. tall; flower cream - white, himapu" ving, flower purple, said to be introduced from longe. tree 6 m. tall. "bop" var erwan erwan' = tree; maa = leef bis = fruit. fruit not eaten, leaves not used for mats. flowers white. "maruko" prostrate, flowers white, enable tubre swollen. "klarso" used medicinally. should 1.5 m. tall, flower red. "emenawa" acculercent, slevilo, leaves dull green, white beneath "batale"

Marshall 12. 184 1946 marianners, Trec. 26771 artreapur altilis inner beach, but mostly in interior 72 Nephrolepis acuty lia epiphytic or trees in mangrove depression 73 allophyllus timorensis common on pebble ridge around mangrove defression 74 Intria bijuga small clump en edge of mangreve defressing 75 Musa nana planted 176 fida fallar Is in yard 77 Musa saprentum planted 78 Hernandia sonora L. inner beach, rare 79 Pandanus tectinius

faluit atolp 185

tree (om. tall, others
much taller "me"

prendent

tree 5 m. talf, Idm. Thisle, fls. white, fruit red. (specimens with flower from a small tree under large me) tree with smooth bank 10 m. tall, sterile, very ballered in applahance "kubuk" Counting I plant 1 m. ball. should Imitall, flowers orange, without red center. plant 4 m. tall "kebran" tree 10 m. Tall. "bringbring" . wood word for canoes, houses, etc. tree 7 m. tall, fruiting beads aglindic, large. 'bop' var 'lo arme"

fruit eaten.

Constan marshall Is 186 \$ 1946 26730 Crimum asiatium planted 31 Polyseias Licoch Certa. 32 Pseuderenthemum eldorado planted, common 33 forta fortina tomentosa rare, dumpto. 84 Hedyotis biflora 35 Nevium indiany Mill. planted 36 Polyscias scutellaria planted, common 1 87 lolyseias frut cood plantey

Jaluit atoll 187 neck 0.9 m, tall, rosette of leaver 1-1.5 m. long, scupe 1.5 m. tall, flowers white with purple stamens and style "brief should, transher erect, 2 m. tall; variegation; sterile. shrub 3 m, tall, flowers white with crimson-purple spote near center, lober somewhat reflexed, one pointing down, 2 just below horizontal, veret, muealer over-lapping. large clump of shrubz 2-3 m. talp. "kil'li" prostrate, flowers white. showl 5 m. tall; flowers a beautiful rose frink, fragrant. erect shruh sterile; teares glossy, archleate. ered shruh 2.5 m tale, flower honge green, fruit gray.

paliet atolp 189

tree 12 m. tall, flowers
white with yellow
shoul 4 m. tale.

villages and dwellings. Other plants are culti vated on a very so small scale in gardens around houses. Ornamentals, such as I senderanthemum, various Polyrsias, trinum, etc. are common along trails, often indicating graver and former house sites. Hibisaus tiliaceur is recasional but does not seem to do well Undergrowth varies from place to place, but Wedelia is abundant in many places. Grasses zuch as Digitaria, Thuranea, etc. are locally abundant. Henrya and Brysphyllum are common,

190 Junt final are widespread and abundant. Jaluit atolf. and the water is clear. and Volypodium scolopendium There is seldom mud. vis everywhere teperomia apparently a result of I is found locally, Carrythe this, to l'emphis acidula covers some areas, especially mormally of the rocky toward riner bearlies. reef, with in laguren nowhere except in bearles, is very common Weddelin patches is around mangiore undergrowth thick depressions. enought to obstruct The water inthese walking. depressions is salty Pteris, asplenium midus, but slightly less so nephrolepis and a than sea water. It is rephrolepis tilse frem inhabited by small are occasional to common, gran to red the atigid either terestrial or shimps similar to occurrally epiphylic. those of Journa, Hawaii. Mosses are on ground falmit Islet. has and on base of tree trunks. been denuded by military The islands are manow construction and bombard. enough so that most ment. It is now covered of the substratum is Ma Curiant growth coal gravel a broken I franvea per-capia, Digna coral. There is little sand a soif. many and a mixture Here and there are of weeds. It In a frew depressions with ofren places feptune water and mangrover is commant. Various mostly Bruguierg. The cultivated species persist are rele-bottomed

especially around weeked installations. On the unner beach in one place is an extensive tightly raised reef-rock flat covered by an almost pul sland of Kenplus. Sonneration is nare ma more extreme exposing of this same flat, covered ty high tide. Obviously, as frances simple revegetation goes, all these demided volands ash is to be let alone. They will revegetate ever faster than is wanted.

The Pandanus problem is difficult. In my mind, one species in my large phalanges in usually barge heads, tending to be cylindic. The details of phalange amposition and modelling, as well as adibility

and flava, vary
markedly. Lize of
bead also varies length
and weaving quality of
leaves also varies.

Natives recognize
many varieties, giving
them names as varieties of
"bop" such as
"lo arme"
"joibib"

"lejak rer"

"shon men"

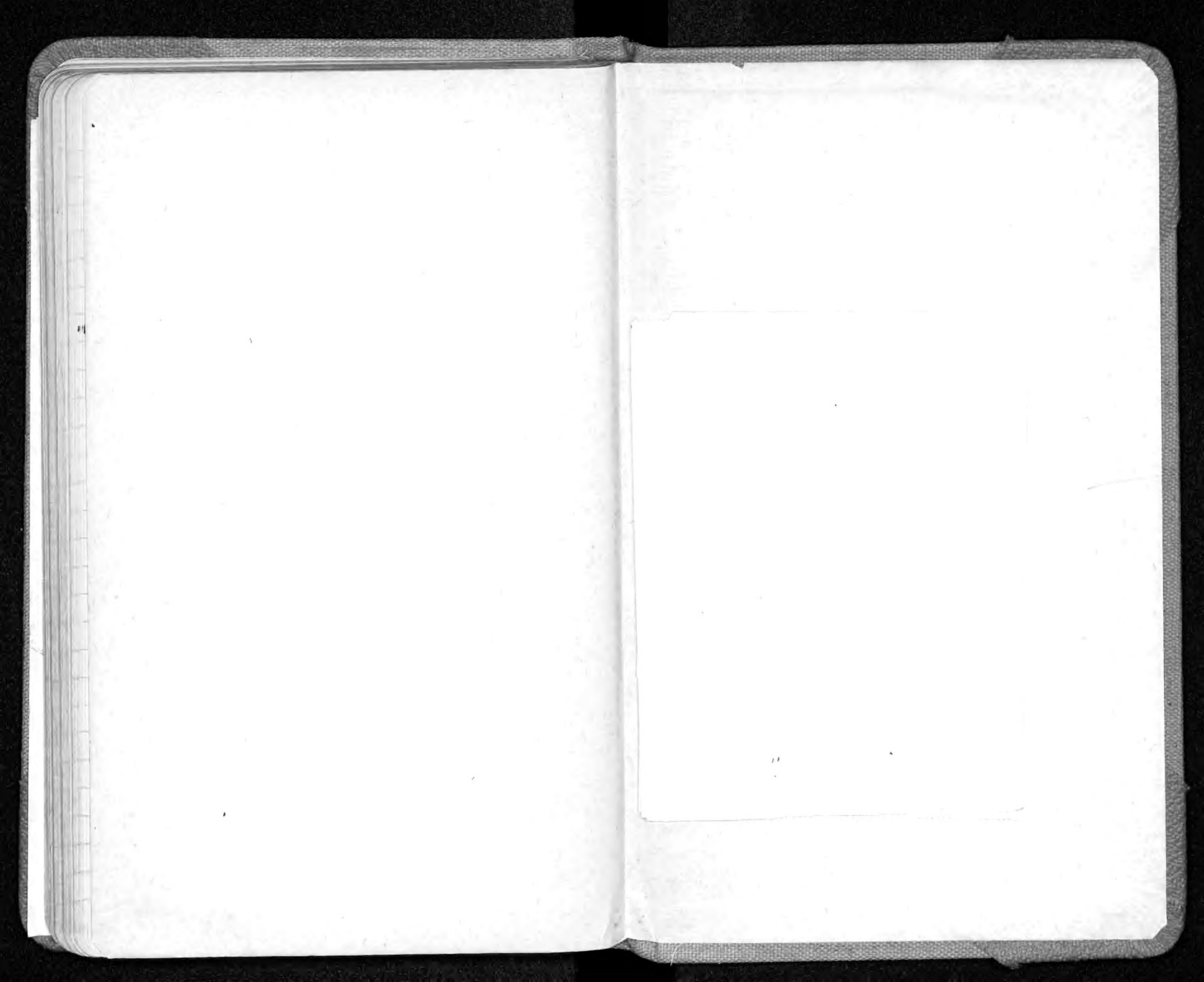
"f"utetet"

"dabotin"

"julub bar"

"erwan" (ne form of this medge,

plants, planted for leave, for weaving, blants in, Call, no great seem) these are almost indistinguishable yet the natives recognize them readily. The general appearance is of a ranslowly varying propulation, but close study might belimit a finite number of recurring variants.



Cytosperma Cytosperma Com eaten Munu (anmac.) Tapiorea Tapiorea Japa made them plant for soldiers to eat. ka = Campnosperma loa - reed påla - Merremin avsingsing - Ipomoea

Lumnitzera
"waingal"

By Tylocarpus
"pulok"

M. Takeyet

easternost

high peak

in range

enlimating

in Mt. Crozer.

